



CLAIMS

I claim:

1. A data entry device comprisingt

a key having a first data entry value associated with depressing the key;

the key having one or more additional discrete data entry values associated with deflecting the key in a predetermined direction;

the key having a user readable indication of each of the one or more additional discrete (12), (10), (

where the key is adapted/for being depressed or deflected by a human fingertip.

- 2. The data entry device of claim 1 wherein the first data entry value is a numeric restriction data value and the one or more additional discrete data entry values are alphabetic data values.
- 3. The data entry device of claim 1 wherein the one or more additional discrete data entry values are each associated with a predetermined zone around a periphery of the key.
- 4. The data entry device of claim 1 wherein the one or more additional discrete data entry values are each associated with an adjustable zone around a periphery of the key.
- 5. The data entry device of claim 4 further comprising a controllable display around the periphery of the key.
 - 6. The data entry device of claim 5 wherein the controllable display is an LCD.
- 7. The data entry device of claim 3 wherein the number of predetermined zones is user selectable.
- 8. The data entry device of claim 1 wherein the key is square in shape and the number of predetermined directions are four.
- 9. The data entry device of claim 1 wherein the key is circular in shape and the number of predetermined directions are four, six, or eight.
- 10. The data entry device of claim 1 wherein the key is hexagonal in shape and the number of predetermined directions are six.

- The data entry device of claim 1 wherein the key is octagonal in shape and the 11. number of predetermined directions are eight.
 - 12. A data entry device comprising:

a plurality of keys, each key having a first data entry value associated with depressing the key; and

each key having one or more additional discrete data entry values associated with deflecting the key in a predetermined direction.

- The data entry device of claim 12 wherein the plurality of keys is a 12-key 13. telephone numeric keypad, and the additional discrete data entry values are alphabetic data values.
- The data entry device of claim 12 wherein the plurality of keys is a three-key 14. watch keypad, and the additional discrete data entry values are numeric data values.
- The data entry device of claim 1/2 wherein the plurality of keys is a three-key 15. handheld computer keypad, and the additional discrete data entry values are representative of a QWERTY keyboard.
- A system for entering data comprising: 16. one or more keys, each key having three or more states; and a key controller system receiving state data for each key and translating the state data into a data value.
- The system of claim 16 further comprising a zone identification system 17. receiving zone data from each key and generating state data from the zone data.
- 18. The system of claim 16 further comprising a sequence identification system receiving state data and sequence data from one or more keys and translating the state data and sequence data into the data value.
- 19. The system of claim 16 further comprising a soft key generation system generating user-readable display data associated with one or more of the keys.
- The system of claim 16 further comprising a soft key identification system 20. translating the data value based on soft key definition data.